

## Internet Services & Web Development

1.

- a. Write HTML codes to make the following form.
- b. Write javascript codes to calculate Net salary and ETF, EPF contributions in relevant places as shown in figure

EPF Employee Contribution = Basic Salary \* 8%

Net salary = (Basic salary + Allowances) – (Salary Advance + Staff Loan - EPF Employee Contribution)

Employer Contribution

EPF = Basic Salary \* 12%

ETF = Basic Salary \* 3%

### Salary Calculator

Basic Salary	Allowance	Net Salary
<input type="text"/>	<input type="text"/>	.....
Salary Advance	Staff Loan	Employee Contribution
<input type="text"/>	<input type="text"/>	.....
Employer Contribution		
EPF (12%)		ETF (3%)
.....		
<input type="button" value="calculate"/>		

- c. Write css codes to style the form as shown below

Basic Salary	Allowances	NET SALARY
100,000	7,000	<b>Rs. 89,000.00</b>
Salary Advance	Staff Loan	
0	10,000	

**Employee Contribution**

---

EPF(8%) Rs. 8,000.00

**Employer Contribution**

---

EPF(12%) Rs. 12,000.00

ETF3%) Rs. 3,000.00

2. Make an HTML form and write JavaScript codes to find total marks of each papers and the average marks for three papers when the user submit paper1 and paper2 marks of all three subjects.

Example is given for you.

<b>Mark Sheet</b>			
	Paper1	Paper2	Total
Combine Maths	50	50	100
Chemistry	40	40	80
Physics	45	45	90
<b>Calculate</b>	Average Marks		90